

## Claims

We claim:

- 5 1) A watch mechanism comprising:  
a plurality of movements; each movement having a face,  
each movement being capable of operating independently of  
each other movement, each movement being capable of removal  
10 each movement being capable of operation following the  
removal of one or more other movements.
- 2) The watch of claim 1 wherein each plurality of  
movements comprises a respective power source being  
15 independent of the power source of any other movement.
- 3) The watch of claim 2 wherein the movements comprise a  
main movement and a plurality of subordinate movements,  
where the main movement being larger than the subordinate  
20 movements.
- 4) The watch of claim 3 wherein the main movement  
comprising one or more of a lunar display and a  
chronograph.  
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- 5) The watch of claim 3 wherein the plurality of  
subordinate movements comprise three subordinate movements.
- 6) The watch of claim 5 wherein the main movement being  
30 located on the bottom right corner of the watch and the  
three subordinate movements each being located on a  
respective different quadrant of the watch face and a

different quadrant than the main movement.

7) The watch of claim 6 wherein each movement being analogue and each having a dial, a crown, and gear stem.

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8) The watch of claim 7 wherein each stem projects perpendicularly from each respective movement.

9) The watch of claim 8 having a center plate, the center  
10 plate having four openings, each opening capable of housing a respective movement, wherein each movement being restrained in each opening by either frictional engagement or snaps.

15 10) The watch of claim 9 wherein each movement being either circular or square.

11) The watch of claim 10 comprising a watch case, the case being curved.

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12) The watch of claim 9 wherein each movement is capable of being removed and replaced with a new movement.